L Number	Hits	Search Text	DB	Time stamp
15	397	(2/275).CCLS.	USPAT;	2003/03/12 09:02
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
16	25	((2/275).CCLS.) and (seam near3 (heat\$3 thermal\$3 weld\$4))	USPAT;	2003/03/12 09:03
			US-PGPUB;	
			EPO; JPO;	
		(C) and COT C) and (compared to the distance of the distance o	DERWENT	2002/02/12 00 0
17	13	((2/275).CCLS.) and (seam near3 (water adj impervious waterproof water adj proof	USPAT;	2003/03/12 09:04
		water!tight watertight water resist!4))	US-PGPUB;	
			EPO; JPO;	
	34	1/12 2751 CCI C 1 and (accum man) (boots 2 thomas 152 years 1851)	DERWENT	2002/02/12 00 0
18	34	(((2/275).CCLS.) and (seam near3 (heat\$3 thermal\$3 weld\$4))	USPAT; US-PGPUB;	2003/03/12 09:0
) (((2/275).CCLS.) and (seam near3 (water adj impervious waterproof water adj proof water!tight watertight water resist!4)))	EPO; JPO;	
		proof water right water resistry	DERWENT	
_	42834	PTFE	USPAT:	2003/03/11 10:5
-	42034	FIFE	US-PGPUB;	2003/03/11 10: 3
			EPO; JPO;	
			DERWENT	
	3976	polytetrafluorethylene	USPAT:	2002/05/17 10:1
_	3776	polytetratiuotettiytette	US-PGPUB;	2002/03/17 10:1
			EPO: JPO:	
			DERWENT	
_	78472	sheath near core bicomponent bi?component conjugate	USPAT;	2002/05/17 10:1
-	10412	sheam hear core orcomponem or:componem conjugate	US-PGPUB;	2002/03/17 10:1
			EPO; JPO;	
			DERWENT	
_	45751	PTFE polytetrafluorethylene	USPAT:	2002/05/17 10:1
-	43/31	F TTD polytetrantuorethytene	US-PGPUB;	2002/03/17 10:1
			EPO; JPO;	
į			DERWENT	
_	10307	(sheath near core bicomponent bi?component conjugate) near2 (fiber filament)	USPAT:	2002/05/17 10:1
_	10307	(sheath heat core orcomponent of component conjugate, heat (not mainent)	US-PGPUB;	2002/03/17 10:1
			EPO; JPO;	
1			DERWENT	
_	130	(PTFE polytetrafluorethylene) and ((sheath near core bicomponent bi?component	USPAT;	2002/05/17 10: 2
_	130	conjugate) near2 (fiber filament))	US-PGPUB;	2002/03/1/ 10:2
		conjugate, near (mor mainent)	EPO; JPO;	
			DERWENT	
-	95	((PTFE polytetrafluorethylene) and ((sheath near core bicomponent bi?component	USPAT;	2002/05/17 10: 3
	,,	conjugate) near2 (fiber filament))) and (fabric woven knit)	US-PGPUB;	2002/03/2/ 20.3
		conjugate, near (1180) manerally and (1481) woven king	EPO; JPO;	
į			DERWENT	
_	94	(442/82,88).CCLS.	USPAT;	2002/05/17 10: 3
		(112)02)00)10002001	US-PGPUB	
-	472	(442/79,76,86).CCLS.	USPAT:	2002/05/17 10: 3
1	., -	(112777), 0)00).0028.	US-PGPUB	
-	206	(442/76).CCLS.	USPAT;	2002/05/17 10: 3
	200	(Transpicobbi	US-PGPUB	
_	158	(442/286,289).CCLS.	USPAT;	2002/05/17 10: 3
	130		US-PGPUB	
-	1	((442/199,200).CCLS.) and ((442/286,289).CCLS.)	USPAT;	2002/05/17 10: 3
	•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	US-PGPUB	
-	8	((442/286,289).CCLS.) and (((442/82,88).CCLS.) ((442/79,76,86).CCLS.)	USPAT;	2002/05/17 10: 3
	J	((442/76).CCLS.))	US-PGPUB	
_	1	((442/199,200).CCLS.) and (((442/82,88).CCLS.) ((442/79,76,86).CCLS.)	USPAT;	2002/05/17 10: 3
	_	((442/76).CCLS.))	US-PGPUB	
-	10		USPAT:	2002/05/17 10: 3
		(((442/82,88).CCLS.) ((442/79,76,86).CCLS.) ((442/76).CCLS.)))	US-PGPUB	
		(((442/286,289).CCLS.) and (((442/82,88).CCLS.) ((442/79,76,86).CCLS.)	1 00 1 01 01	
		((442/76).CCLS.)))		
-	132	1 *************************************	USPAT;	2002/05/17 10:5
		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	US-PGPUB	
- 1	1839	(428/920,911).CCLS.	USPAT;	2002/05/17 10:5
			US-PGPUB	
-	33	((428/920,911).CCLS.) and (sheath near core bicomponent bizomponent	USPAT;	2002/05/17 10:5
İ		conjugate)	US-PGPUB	
_	144	(442/301).CCLS.	USPAT;	2002/05/17 10:5
	144	TTE JUST, COLIO.	US-PGPUB	2002/03/1/ 10:
-	22	(sheath near core bicomponent bi?component conjugate) and ((442/301).CCLS.)	USPAT;	2002/05/17 11:1
	42	(311-2411 from core oreomponent or:component conjugate) and ((442/301).CCLS.)	US-PGPUB	1002/03/1/ 11:1
_	255	gore.in.	USPAT;	2002/05/17 11:1
	433	5010.111.	US-PGPUB	
_	1	polytetrafluorethylene and gore.in.	USPAT;	2002/05/17 11:1
- 1	1	pory terration conviction and gore. In.	US-PGPUB	1 2002/03/1/ 11:1

[-	1	("4194041").PN.	USPAT;	2002/05/17 11: 38
_	1	(+1/1012 j. 11)	US-PGPUB	
-	179	4194041.URPN.	USPAT	2002/05/17 11:14
-	1	("3625790").PN.	USPAT; US-PGPUB	2002/05/17 11: 38
		A/AFTAA LIDDNI	USPAT	2002/05/17 11: 38
-	18	3625790.URPN. seam near2 weld\$4	USPAT;	2003/03/10 10:46
-	26821	Scali lical 2 weld 34	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT	
	3627	seam near2 (thermal\$3 heat\$3)	USPAT;	2003/03/10 10:47
			US-PGPUB;	
			EPO; JPO; DERWENT	
_	29449	(seam near2 weld\$4) (seam near2 (thermal\$3 heat\$3))	USPAT;	2003/03/10 10:47
-	27447	(Seam near 2 werd 3-7) (Seam near 2 (merinary near 2))	US-PGPUB;	
	ŀ		EPO; JPO;	
			DERWENT	
-	627	((seam near2 weld\$4) (seam near2 (thermal\$3 heat\$3))) and (waterproof water adj	USPAT;	2003/03/10 11: 35
		resist\$4 water adj proof water adj impermeable water adj impervious)	US-PGPUB; EPO; JPO;	
			DERWENT	
	3990	((seam near2 weld\$4) (seam near2 (thermal\$3 heat\$3))) and (bicomponent	USPAT;	2003/03/10 11: 18
-	3770	bi:component multi:component multicomponent composite hear2 fiber conjugate	US-PGPUB;	
		near2 fiber sheath near core)	EPO; JPO;	
		<u>. </u>	DERWENT	
-	240	(((seam near2 weld\$4) (seam near2 (thermal\$3 heat\$3))) and (waterproof water adj	USPAT;	2003/03/10 10: 51
		resist\$4 water adj proof water adj impermeable water adj impervious)) and (((seam	US-PGPUB; EPO; JPO;	
1		near2 weld\$4) (seam near2 (thermal\$3 heat\$3))) and (bicomponent bi?component multi?component multi.component m	DERWENT	
	1	sheath near core)	DERCHERT	
-	289	((seam near2 weld\$4) (seam near2 (thermal\$3 heat\$3))) and (bicomponent	USPAT;	2003/03/10 11: 18
		bi?component multi?component multicomponent composite near2 fiber conjugate	US-PGPUB;	
		near2 fiber sheath near core)	EPO; JPO;	
1		(a 1 less ((the second 2 head 2 m) and this amount	DERWENT	2003/03/10 11: 35
-	177	((seam near2 weld\$4) (seam near2 (thermal\$3 heat\$3))) and (bicomponent	USPAT; US-PGPUB;	2003/03/10 11: 35
i	ĺ	bi?component multi?component multicomponent sheath near core)	EPO; JPO;	
			DERWENT	
-	240	((((seam near2 weld\$4) (seam near2 (thermal\$3 heat\$3))) and (waterproof water adj	USPAT;	2003/03/10 11:18
		resist\$4 water adj proof water adj impermeable water adj impervious)) and (((seam	US-PGPUB;	:
		near2 weld\$4) (seam near2 (thermal\$3 heat\$3))) and (bicomponent bi?component	EPO; JPO;	
		multi:component multicomponent composite hear2 fiber conjugate near2 fiber sheath near core))) and (((seam near2 weld\$4) (seam near2 (thermal\$3 heat\$3))) and	DERWENT	
		(waterproof water adj resist\$4 water adj proof water adj impermeable water adj		
		impervious)		
_	15	(((seam near2 weld\$4) (seam near2 (thermal\$3 heat\$3))) and (bicomponent	USPAT;	2003/03/10 11:19
ł		bi?component multi?component multicomponent sheath near core)) and (((seam	US-PGPUB;	
		near2 weld\$4) (seam near2 (thermal\$3 heat\$3))) and (waterproof water adj resist\$4	ЕРО; ЛРО;	
		water adj proof water adj impermeable water adj impervious))	DERWENT USPAT;	2003/03/10 11: 33
-	26	(((seam near2 weld\$4) (seam near2 (thermal\$3 heat\$3))) and (bicomponent bi?component multi?component multicomponent composite near2 fiber conjugate	US-PGPUB;	2003/03/10 11: 33
		near2 fiber sheath near core)) and (((seam near2 weld\$4) (seam near2 (thermal\$3)	EPO; JPO;	
		heat\$3))) and (waterproof water adj resist\$4 water adj proof water adj impermeable	DERWENT	
		water adj impervious))	1105	
-	780	(428/57,58).CCLS.	USPAT	2003/03/10 11: 36
-	19	((428/57,58).CCLS.) and (bicomponent bi?component multi?component	USPAT; US-PGPUB;	2003/03/10 11: 36
		multicomponent sheath near core)	EPO; JPO;	
			DERWENT	
_	77	((428/57,58).CCLS.) and (waterproof water adj resist\$4 water adj proof water adj	USPAT;	2003/03/10 11: 36
	''	impermeable water adj impervious)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	2002/03/10 11 21
-	1205	(428/57-62).CCLS.	USPAT USPAT;	2003/03/10 11: 36 2003/03/10 14: 03
-	24		US-PGPUB;	2003/03/10 14:03
		multicomponent sheath near core)	EPO; JPO;	
			DERWENT	
-	98	((428/57-62).CCLS.) and (waterproof water adj resist\$4 water adj proof water adj	USPAT;	2003/03/10 11: 38
		impermeable water adj impervious)	US-PGPUB;	1
			EPO; JPO;	
	3-4	bicomponent multicomponent bi?component multi?component sheath near core	DERWENT USPAT;	2003/03/10 14: 37
1	37472	islands adj sea	US-PGPUB;	2003/03/10 14: 3/
		istates and son	ЕРО; ЈРО;	
1			DERWENT	

- 557976 fabric cloth woven non!woven nonwoven knit - 557976 fabric cloth woven non!woven nonwoven knit - 116451 seam - 10973 (bicomponent multicomponent bi:component multi:component sheath near core islands adj sea) with (filament fiber) - 10973 ((bicomponent multicomponent bi:component multi:component sheath near core islands adj sea) with (filament fiber) - 10973 ((bicomponent multicomponent bi:component multi:component sheath near core islands adj sea) with (filament fiber)) and (fabric cloth woven non!woven non!woven nonwoven knit) and seam - 29449 seam near2 (thermal\$3 heat\$3 weld\$4) - 29449 (((bicomponent multicomponent bi:component multi:component sheath near core islands adj sea) with (filament fiber)) and (fabric cloth woven non!woven nonwoven knit) and seam near2 (thermal\$3 heat\$3 weld\$4) - 29449 (((bicomponent multicomponent bi:component multi:component sheath near core islands adj sea) with (filament fiber)) and (fabric cloth woven non!woven non!woven nonwoven knit) and seam) and (seam near2 (thermal\$3 heat\$3 weld\$4)) - 3 ((((bicomponent multicomponent bi:component multi:component sheath near core islands adj sea) with (filament fiber)) and (fabric cloth woven non!woven non!w	2003/03/10 14: 37 2003/03/10 14: 37 2003/03/10 14: 38
- 116451 seam	
- 116451 seam 10973 (bicomponent multicomponent bit component multit component sheath near core islands adj sea) with (filament fiber) and (fabric cloth woven non!woven nonwoven nonw	
S57976 fabric cloth woven non?woven knit USPAT; US-PGPUB; EPO; JPO; DERWENT USPA	
- 116451 seam seam (bicomponent multicomponent bircomponent multircomponent sheath near core islands adj sea) with (filament fiber) (bicomponent multicomponent bircomponent multircomponent sheath near core islands adj sea) with (filament fiber) (bicomponent multicomponent bircomponent multircomponent sheath near core islands adj sea) with (filament fiber)) and (fabric cloth woven non?woven non?woven knit) and seam 29449 seam near2 (thermal\$3 heat\$3 weld\$4) 29449 ((bicomponent multicomponent bircomponent multircomponent sheath near core islands adj sea) with (filament fiber)) and (fabric cloth woven non?woven non?woven knit) and seam) and (seam near2 (thermal\$3 heat\$3 weld\$4)) ((bicomponent multicomponent bircomponent multircomponent sheath near core islands adj sea) with (filament fiber)) and (fabric cloth woven non?woven non?woven non?woven knit) and seam) and (seam near2 (thermal\$3 heat\$3 weld\$4)) ((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) ((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) ((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent multicomponent bircomponent multircomponent multircom	
- 116451 seam EPO, JPO, DERWENT USPAT; US-PGPUB; EPO, JPO, DERWENT USPAT; USP-GPUB; EPO, JPO, DERWENT USPAT USPA	2003/03/10 14: 38
- 116451 seam DERWENT US-PGPUB; EPO, JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PG	2003/03/10 14: 38
- 10973 (bicomponent multicomponent bitcomponent multitomponent sheath near core islands adj sea) with (filament fiber) - 311 ((bicomponent multicomponent bitcomponent multitomponent sheath near core islands adj sea) with (filament fiber)) and (fabric cloth woven nontwoven nontwoven nontwoven knit) and seam - 29449 seam near2 (thermal53 heat53 weld\$4) - 37 (((bicomponent multicomponent bitcomponent multitomponent sheath near core islands adj sea) with (filament fiber)) and (fabric cloth woven nontwoven nontw	2003/03/10 14: 38
- 10973 (bicomponent multicomponent bi?component multi?component sheath near core islands adj sea) with (filament fiber) - 311 (bicomponent multicomponent bi?component multi?component sheath near core islands adj sea) with (filament fiber)) and (fabric cloth woven non?woven connowoven knit) and seam - 29449 seam near2 (thermal\$3 heat\$3 weld\$4) - 29449 seam near2 (thermal\$3 heat\$3 weld\$4) - 37 (((bicomponent multicomponent bi?component multi?component sheath near core islands adj sea) with (filament fiber)) and (fabric cloth woven non?woven non?woven nonwoven knit) and seam) and (seam near2 (thermal\$3 heat\$3 weld\$4)) - 3 ("3370\$20"1"4103059"1"4386128").PN. - 3 ("3370\$20"1"4103059"1"4386128").PN. - 49261 (seam bond) near2 (thermal\$3 heat\$3 weld\$4)) - 747 ((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent multicomponent bi?component multicomponent multicomponent multicomponent bi?component multicomponent multicomponent multicomponent multicomponent multicomponent bi?component multicomponent multicomponent multicomponent multicomponent bi?component multicomponent sheath near core islands adj sea) with (filament fiber), popular popu	
DEPO: IPO: DERWENT Component multicomponent bi?component multi?component sheath near core islands adj sea) with (filament fiber) Seam near2 (thermal\$3 heat\$3 weld\$4) Seam bond) near2 (thermal\$3	
10973 (bicomponent multicomponent bircomponent multircomponent sheath near core islands adj sea) with (filament fiber) 200 2	
islands adj sea) with (filament fiber) ((bicomponent multicomponent multi?component sheath near core islands adj sea) with (filament fiber)) and (fabric cloth woven non?woven non?woven nonwoven knit) and seam ((bicomponent multicomponent bi?component multi?component sheath near core islands adj sea) with (filament fiber)) and (fabric cloth woven non?woven non?wo	
islands adj sea) with (filament fiber) ((bicomponent multicomponent multi; component sheath near core islands adj sea) with (filament fiber)) and (fabric cloth woven non; wove	2003/03/10 14: 37
- 311 ((bicomponent multicomponent bitcomponent multiticomponent sheath near core islands adj sea) with (filament fiber)) and (fabric cloth woven non!woven nonwoven knit) and seam - 29449 seam near2 (thermal\$3 heat\$3 weld\$4) - 37 (((bicomponent multicomponent bitcomponent multiticomponent sheath near core islands adj sea) with (filament fiber)) and (fabric cloth woven non!woven nonwoven knit) and seam) and (seam near2 (thermal\$3 heat\$3 weld\$4)) - 3 ("3370520"!"4103059"!"4386128").PN. - 3 (488929.URPN 49261 - 49261 - 747 ((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) - 747 ((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent multicomponent bitcomponent multicomponent sheath near core islands adj sea) with (filament fiber)) and (fabric cloth woven nonwoven knit) - (seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent multicomponent bitcomponent multicomponent multic	
Component multicomponent bi?component sheath near core islands adj sea) with (filament fiber)) and (fabric cloth woven non?woven non?woven knit) and seam Seam near2 (thermal\$3 heat\$3 weld\$4) Seam near2 (ther	
islands adj sea) with (filament fiber)) and (fabric cloth woven non!woven non!woven non!woven knit) and seam 29449 seam near2 (thermal\$3 heat\$3 weld\$4) - 29449 seam near2 (thermal\$3 heat\$3 weld\$4) - 37 (((bicomponent multicomponent bi!component multi!component sheath near core islands adj sea) with (filament fiber)) and (fabric cloth woven non!woven non!to DERWENT USPAT; 26 15 ((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent multicomponent bi!component multi!component sheath near core islands adj sea) with (filament bi!component multi!component non!woven non!woven non!to DERWENT USPAT; 26 15 ((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent multicomponent USPAT; 26 16 ((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent multicomponent USPAT; 26 17 ((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent multicomponent USPAT; 26 18 ((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent multicomponent USPAT; 26 18 ((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent multicomponent USPAT; 26 18 ((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent multicomponent USPAT; 26 18 ((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent multicomponent USPAT; 26 18 ((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent multicomponent USPAT; 26 18 ((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent multicomponent USPAT; 26 18 ((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent multicomponent USPAT; 26 18 ((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent mul	
islands adj sea) with (filament fiber)) and (fabric cloth woven non?woven no	2003/03/10 14: 38
seam near2 (thermal\$3 heat\$3 weld\$4) - 37 (((bicomponent multicomponent bi?component multi?component sheath near core islands adj sea) with (filament fiber)) and (fabric cloth woven non?woven nonwoven knit) and seam) and (seam near2 (thermal\$3 heat\$3 weld\$4)) - 3 ("3370520" "4103059" "4386128").PN. - 3 4488929.URPN. - 15 4597218.URPN. - 49261 (seam bond) near2 (thermal\$3 heat\$3 weld\$4)) - 747 ((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent multicomponent bi?component multi?component sheath near core islands adj sea) with (filament fiber)) and (fabric cloth woven non?woven nonwoven knit) - 634 (((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent multicomponent multicomponent multi?component multi?component sheath near core islands adj sea) US-PGPUB; EPO; IPO; DERWENT USPAT; US-PGPUB; EPO; IPO; DERWENT US-PGPUB; EPO; IPO	
- 29449 seam near2 (thermal\$3 heat\$3 weld\$4) - 37 (((bicomponent multicomponent bi?component multi?component sheath near core islands adj sea) with (filament fiber)) and (fabric cloth woven non?woven nonwoven knit) and seam) and (seam near2 (thermal\$3 heat\$3 weld\$4)) - 3 ("3370520"1"4103059"1"4386128").PN 3 4488929.URPN 15 4597218.URPN 49261 ((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) - 747 ((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) - 747 ((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent multicomponent bi?component multi?component sheath near core islands adj sea) with (filament fiber)) and (fabric cloth woven non?woven nonwoven knit) - 634 (((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent multicomponent multicomponent multi?component sheath near core islands adj sea) USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB;	
- 37 (((bicomponent multicomponent bi?component multi?component sheath near core islands adj sea) with (filament fiber)) and (fabric cloth woven non?woven nonwoven knit) and seam) and (seam near2 (thermal\$3 heat\$3 weld\$4)) - 3 ("3370520" "4103059" "4386128").PN. - 3 (488929.URPN 49261 ((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) - 747 ((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) - 747 ((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) - 634 (((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent multicomponent bi?component multi?component sheath near core islands adj sea) with (filament fiber)) and (fabric cloth woven nonwoven knit) - 634 (((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent multicomponent multi?component bi?component multi?component sheath near core islands adj sea) US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; J	
- 37 (((bicomponent multicomponent bi?component multi?component sheath near core islands adj sea) with (filament fiber)) and (fabric cloth woven non?woven nonwoven knit) and seam) and (seam near2 (thermal\$3 heat\$3 weld\$4)) - 3 ("3370520"1"4103059"1"4386128").PN 3 4488929.URPN 15 4597218.URPN 49261 (seam bond) near2 (thermal\$3 heat\$3 weld\$4) - 747 ((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) - 747 ((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent multicomponent bi?component multi?component multi?component multi?component multi?component multi?component multi?component sheath near core islands adj sea) - 634 (((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent multicomponent multi?component multi?component sheath near core islands adj sea) - 634 (((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent multicomponent multi?component multi?component sheath near core islands adj sea)	2003/03/10 15:45
- 37 (((bicomponent multicomponent bi?component multi?component sheath near core islands adj sea) with (filament fiber)) and (fabric cloth woven non?woven nonwoven knit) and seam) and (seam near2 (thermal\$3 heat\$3 weld\$4)) - 3 ("3370520" "4103059" "4386128").PN. - 3 (4488929.URPN 15 4597218.URPN 49261 (seam bond) near2 (thermal\$3 heat\$3 weld\$4)) - 747 ((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) - (seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent multicomponent bi?component multi?component sheath near core islands adj sea) with (filament fiber)) and (fabric cloth woven non?woven nonwoven knit) - 634 (((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent multicomponent multi?component multi?component sheath near core islands adj sea) - WPAT; USPAT;	
- 37 (((bicomponent multicomponent bi?component multi?component sheath near core islands adj sea) with (filament fiber)) and (fabric cloth woven non?woven nonwoven knit) and seam) and (seam near2 (thermal\$3 heat\$3 weld\$4)) - 3 (("3370520" "4103059" "4386128").PN. - 3 4488929.URPN. - 15 4597218.URPN. - 49261 ((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) - 747 ((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) - 747 ((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent multicomponent bi?component multi?component sheath near core islands adj sea) with (filament fiber)) and (fabric cloth woven nonwoven knit) - 634 (((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent multicomponent multicomponent multi?component multi?component sheath near core islands adj sea) - WPAT; USPAT; USP	
islands adj sea) with (filament fiber)) and (fabric cloth woven non?woven nonwoven knit) and seam) and (seam near2 (thermal\$3 heat\$3 weld\$4)) 1	
nonwoven knit) and seam) and (seam near2 (thermal\$3 heat\$3 weld\$4)) EPO; JPO; DERWENT USPAT USPAT USPAT USPAT USPAT; USP	2003/03/10 14: 39
- 3 ("3370520" "4103059" "4386128").PN 3 (4488929.URPN 15 (4597218.URPN 49261 (seam bond) near2 (thermal\$3 heat\$3 weld\$4) - 747 ((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent multicomponent bi?component multi?component sheath near core islands adj sea) with (filament fiber)) and (fabric cloth woven non?woven knit) - 634 (((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent multicomponent multicomponent multi?component multi?component knit) - 634 (((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent multicomponent multi?component multi?component knit) - 634 (((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent multi?component multi?component knit)	
- 3 ("3370520" "4103059" "4386128").PN 3 (4488929.URPN 15 (4597218.URPN 49261 (seam bond) near2 (thermal\$3 heat\$3 weld\$4) - 747 ((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent multicomponent bi?component multi?component sheath near core islands adj sea) with (filament fiber)) and (fabric cloth woven non?woven nonwoven knit) - 634 (((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent multicomponent multicomponent multi?component multi?component sheath near core islands adj sea) - WPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;	
- 3 4488929.URPN 4597218.URPN 49261 (seam bond) near2 (thermal\$3 heat\$3 weld\$4) - 747 ((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent multicomponent bircomponent multirecomponent sheath near core islands adj sea) with (filament fiber)) and (fabric cloth woven nonrewoven knit) - 634 (((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent multicomponent multicomponent multirecomponent multirecomponent multirecomponent multirecomponent sheath near core islands adj sea) - 634 (((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent multirecomponent multirecomponent multirecomponent sheath near core islands adj sea) - 634 (((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent multirecomponent multirecomponent sheath near core islands adj sea)	
- 15 4597218.URPN. (seam bond) near2 (thermal\$3 heat\$3 weld\$4) - 747 ((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent multicomponent bircomponent multircomponent sheath near core islands adj sea) with (filament fiber)) and (fabric cloth woven nonrewoven knit) - 634 (((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent multicomponent multircomponent multircomponent multircomponent knit) - 634 (((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent multircomponent multircomponent multircomponent sheath near core islands adj sea) - WPAT; USPAT; USP	2003/03/10 15:17
- 49261 (seam bond) near2 (thermal\$3 heat\$3 weld\$4) - 747 ((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent multicomponent bi?component multi?component sheath near core islands adj sea) with (filament fiber)) and (fabric cloth woven non?woven nonwoven knit) - 634 (((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent bi?component multi?component multi?component sheath near core islands adj sea) - WSPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; J	2003/03/10 15:17
- 747 ((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent multicomponent bi?component multi?component sheath near core islands adj sea) with (filament fiber)) and (fabric cloth woven nonwoven knit) - 634 (((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent multi?component multi?component sheath near core islands adj sea) - WS-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DER	2003/03/10 15:17
- ((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent multicomponent bi?component multi?component sheath near core islands adj sea) with (filament fiber)) and (fabric cloth woven nonwoven knit) - 634 (((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent multicomponent multicomponent multi?component sheath near core islands adj sea) US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EVO; JPO; DERWENT US-PGP	2003/03/10 15:46
- 747 ((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent multicomponent bi:component multi:component sheath near core islands adj sea) with (filament fiber)) and (fabric cloth woven non!woven knit) - 634 (((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent multicomponent multicomponent bi:component multi:component sheath near core islands adj sea) DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; US-PGPUB; US-PGPUB;	
- 747 ((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent multicomponent bi:component multi:component sheath near core islands adj sea) with (filament fiber)) and (fabric cloth woven non:woven knit) - 634 (((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent multi:component multi:component multi:component sheath near core islands adj sea) USPAT;	
bi:component multi:component sheath near core islands adj sea) with (filament fiber)) and (fabric cloth woven non:woven knit) Component multi:component sheath near core islands adj sea) with (filament fiber)) and (fabric cloth woven non:woven knit) Component multi:component (likermals) heats) and (bicomponent multi:component sheath near core islands adj sea) DERWENT USPAT; US-PGPUB;	
fiber)) and (fabric cloth woven non?woven knit) EPO; JPO; DERWENT (((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent multicomponent bi?component multicomponent sheath near core islands adj sea) US-PGPUB;	2003/03/10 15:46
- 634 (((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent multicomponent bi?component multi?component sheath near core islands adj sea) DERWENT USPAT; 20 US-PGPUB;	
- 634 (((seam bond) near2 (thermal\$3 heat\$3 weld\$4)) and ((bicomponent multicomponent bi?component multi?component sheath near core islands adj sea) US-PGPUB;	
multicomponent bi?component multi?component sheath near core islands adj sea) US-PGPUB;	2002/02/10 15:40
	2003/03/10 15:49
with (filament fiber)) and (fabric cloth woven non: woven nonwoven knit)) and EPO; JPO;	
(laminate multi-layer composite) DERWENT	
	2003/03/10 15:49
multicomponent bi?component multi?component sheath near core islands adj sea) EPO; JPO	1003/03/10 13:47
with (filament fiber)) and (fabric cloth woven non!woven knit)) and	
(laminate multi-layer composite)	
	2003/03/10 15:50
multicomponent bi?component multi?component sheath near core islands adj sea) EPO; JPO	
with (filament fiber)) and (fabric cloth woven non!woven knit)) and	
(laminate multi-layer composite)) and (442/\$.ccls. 428/\$.ccls.)	
	2003/03/11 10:59
US-PGPUB:	
EPO; JPO;	
DERWENT	